

U.S. DEPARTMENT OF COMMERCE SERIAL NO. 09/991,329 ATTY. DOCKET NO. T9320.B PATENT AND TRADEMARK OFFICE APPLICANT Samuel G. Fletcher LIST OF PRIOR ART CITED BY APPLICANT FILING DATE November 14, 2001 **GROUP 3736 U.S. PATENT DOCUMENTS** FILING DATE **EXAMINER** DOCUMENT **CLASS SUBCLASS** IF APPROPRIATE NUMBER DATE NAME INITIALS C2\_ AA 3,983,865 Oct. 5, 1976 Shepard a ΑB 4,052,799 Oct. 11, 1977 Journot Ca AC 4,520,501 May 28, 1985 DuBrucq Co\_ Oct. 6, 1987 Durkee et al. AD 4,697,601 C-ΑE 4,784,115 Nov. 15, 1988 Webster Ca Blackmer et al. AF 5,393,236 Feb. 28, 1995 0 Jan. 30, 1996 AG 5,487,671 Shpiro et al. Con ΑН 5,794,203 Aug. 11, 1998 Kehoe Ca Αl 5,813,862 Sep. 29, 1998 Merzenich et al. Com ΑJ 5,913,188 Jun. 15, 1999 Tzirkel-Hancock a ΔK 6,343,269 Jan. 29, 2002 Harada et al. FOREIGN PATENT DOCUMENTS TRANSLATION DOCUMENT COUNTRY **CLASS SUBCLASS** DATE NUMBER NO YES a 50 - 001846 Abridgement Jan. 22, 1975 Japan AL Ca\_ AM 58 -150995 Sep. 7, 1983 Japan Abridgement Ca Abridgement 58 - 150997 Sep. 7, 1983 AN Japan C X ΑO 53 - 47193 Apr. 27, 1978 Japan a\_ Abridgement 55 - 131207 Sep. 30, 1980 ΑP Japan OTHER PRIOR ART (Including Author, Title, Volume and/or Name of Publication, Relevant Pages and Date [as available]) S. Awad. The Application of Digital Speech Processing to Stuttering Therapy. IEEE Instrumentation and Measurement, AQ Ca 1997, pp. 1361-1367. S. Awad. Computer Assisted Treated for Motor Speech Disorders. IEEE, 1999, pp. 595-600. AR V. Georgopoulos. An Investigation of Audio-Visual Speech Recognition as Applied to Multimedia Speech Therapy AS Ca Applications. IEEE, 1999, pp. 481-486. DATE CONSIDERED **EXAMINER** 2/17/05 Charles Marmor I

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